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of Symmetrical
Components part 2b
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Line Protection How
a relay works
Protection zones Why
3 Phase Power? Why

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Relay In Power

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Design Requirements
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a vital part of any
electric power
system: unnecessary
during normal
operation but very
important during
trouble, faults, and
abnormal
disturbances.

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protection

Fundamental

principles of

protective relaying, 4

Fuse, coordinating

with a, 335 Fuse

blowing, potential-

transformer, effect on

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distance relays,, 361

effect on generator

relays,, 228

Generator protection,

bearing overheating,

228 external-fault

back-up, m field

ground, 218 loss of

excitation, 223 1088

of synchronism,, 218

...

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2.6 In the system of
Problem 2.5, it is
desired to maintain
the voltage at the
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of a single relay can never result in loss of protection. This so-called “ backup ” can exist in any of several forms: Remote Backup - in which the relays of one zone have the ability to also detect problems

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in adjacent zones.

BASIC CONCEPTS

Remote backup

protection is the most

common practice in

both industrial and

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- GE Grid Solutions

Walter A. Elmore

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